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DEPARTMENT OF THE ARMY

HEADQUARTERS, U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND AND FORT MONMOUTH

FORT MONMOUTH, NEW JERSEY 07703-5000

REPLY TO





Ladies and Gentlemen:

On behalf of the Army Command, Control, Communications, Computers, Intelligence, Electronics Warfare and Sensors (C4IEWS) Team, I am pleased to present these proceedings of the 2001 Advance Planning Briefing for Industry (APBI) entitled "Network Centric Warfare: The Key to Army Transformation and Future Victory." The objective of this publication and its accompanying CD/ROM is to provide industry with a comprehensive overview of our research and development programs, sustainment efforts and corresponding contract opportunities available to industry within the next five years.

The APBI Program continues to be one of our most successful ways to facilitate and maintain an active and on-going dialogue between the government and the industrial community. Communicating technological needs and information to Industry and soliciting Industry feedback is key to enabling a strategically responsive force in the future that is dominant across the full spectrum of operations.

It is my pleasure to welcome you to this year's annual APBI and I look forward to your participation.

Sincerely

Robert L. Nabors

Major General, U.S. Army

Commanding

AQM01-09-1575

NOTICE

This publication contains the briefings presented during this Advance Planning Briefing for Industry (APBI). Following the APBI, you may obtain a Proceedings Book for a minimal fee by contacting the Defense Technical Information Center (DTIC). The telephone number is: (800) 225-3842.

We hope that the above publication proves beneficial to your long-range planning efforts. If you have any additional questions and/or suggestions, please contact Denise Ellison, email:

Denise.Ellison@mail1.monmouth.army.mil, (732) 532-8674.

DISCLAIMER

The use of trade names in this report does not constitute official endorsement of any products. This report may not be cited for purpose of advertisement.

The information provided is accurate as of the time of publication, and may be subject to change.

THE OVERALL CLASSIFICATION OF THIS PUBLICATION IS UNCLASSIFIED

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WELCOMING REMARKS

NETWORK CENTRIC WARFARE BRIEFING

MG ROBERT L. NABORS

COMMANDING GENERAL CECOM



CECOM ACQUISITION CENTER



"SETTING THE PACE IN INNOVATIVE BUSINESS SOLUTIONS"

Presented by: Michael R. Kelemen
Acting Director, Acquisition Center
8 May 2001
Phone: (732) 532-5603
Email: Michael Kelemen@Mail1.monmouth.army.n

to the

CECOM Battom Line: THE SOLDIER

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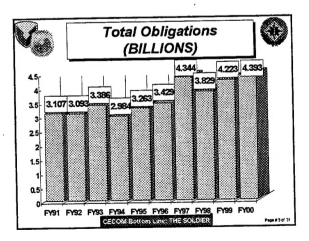


CECOM ACQUISITION CENTER

The Year in Review

CECCRE Bottom Line: THE SOLDIER

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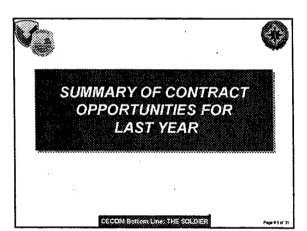
AMC Obligations Over \$25,000

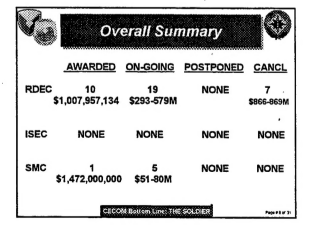


FY00 COMMAND	#1 IN AMC NO. OF ACTIONS	#3 IN AMC TOTAL DOLLARS (MIL)
CECOM	8,101	4,392.2
TACOM	5,111	5,027.0
AMCOM	6,036	6,721.7
AMCAC	3,715	1,309.6
osc	1,527	1,557.6
OTHER AMC	985	285.6
TOTAL AMC	25,475	19,294.8

CECOM Bottom Line: THE SOLDIES

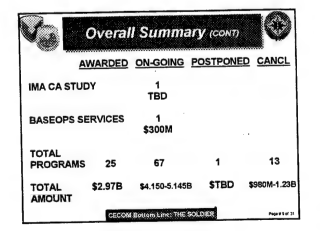
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Overall Summary (CONT)				
	AWARDED	ON-GOING	POSTPONED	CANCL
LRC	8 \$114,280,567	20 \$54-588M	NONE	5 \$84-114M
SEC	1 \$3,000,000	1 \$1.4B	NONE	NONE
PEO C3S	1 \$181,600,000	2 \$134-224M	NONE	NONE
PEO IEW&S	2 \$ \$89,000,000	10 \$1.399-1.452	B \$TBD	1 \$30-40M
	CEC C	M Batton Line: THS	SOLDIER	Page # 7 of 31

Overall S	umma	I ry (cont)	
AWARDED ON	1-GOING	POSTPONED	CANCL
PEO 1 STAMIS \$77,605,714	6 550-800	NONE	NONE .
Bus Funct'l Area 1 Spt Svcs \$28,013,047			
Tobyhanna Base Op CA Study	1 TBD		
FMG Base Op CA STUDY	1 TBD		
CECORN Botto	m Line: THE	SOLDIER.	Page # 8 of 31





Top 10 Large Businesses (FY 2000)



•GENERAL DYNAMICS	358,366,890
■RAYTHEON	336,749,222
•LOCKHEED	287,283,547
■CSC	268,064,333
■TRW	158,251,232
•ARINC	140,101,768
•ITT	112,111,593
■MOTOROLA	105,699,633
*SAIC	95,892,764
■LEAR SIEGLER	81.057.835

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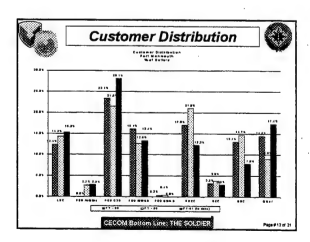
Top 10 Small Businesses (FY 2000)



■MANTECH	59,046,260
•SYTEX	42,531,254
•CONDOR SYSTEMS	26,1286,173
=FIBERTEK	25,479,153
■E-OIR	24,241,590
•LAGUNA INDUSTRIES	21,924,154
■MC II GENERATOR	17,863,924
■INSIGHT TECHNOLOGY	13,837,179
SAFT AMERICA	11,687,297
*ADVANCED ELECTRONIC	8,309,727

CECOM Bottom Line: THE SOLDIE

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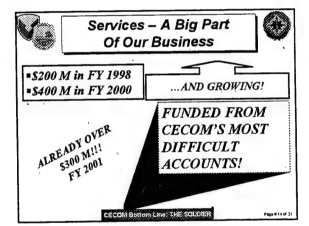


SERVICE CONTRACTING

An Opportunity for Change

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Service Contracting



New administration will continue to support efforts to reduce the size of government creating:

- Increased reliance on service contracting
- Increased oversight

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Service Contracting



Visibility:

- Congressional interest GAO Report GAO-01-295
 - DoD spent > \$100B in 2000
 - Classification of services
- OMB Memo M-01-15
 - Greater use of performance-based contracts
 - Reporting requirements

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Service Contracting



- Trend:
 - Increasing reliance...
 - Increasing expenditures...
 - Increasing oversight...
- Opportunity:
 - Revolutionize Service Contracting Practices:
 - Focus on improving the efficiencies and effectiveness of service contracting processes
 - MAXIMIZE your profits and our RESULTS

CCCTON BOTTOM I NO THE STUDIES

Page #17 of



AMC Recognition



- •CECOM's reputation as a proactive leader in innovative business solutions and reform initiatives
 - December 2000 AMC designated CECOM "Service Contracting Center of Excellence" for Major Systems

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Strategy



An integrated, multi-faceted approach that:

- Drives towards increasing efficiencies while continuing to meet user needs
 - Challenges regulatory and statutory impediments
- Solicits good ideas and best business practices from our industry partners



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User needs



Focus Areas:

- Management plan for individual contract oversight
- Coordinate requirements avoid duplications
- Develop metrics for measuring performance

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Regulatory And Statutory Issues



Focus Areas:

Address issues that impede meaningful reform:

- Competition requirements
- Personal services restrictions
- Long term pricing schemes

Removing Barriers

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Best Business Practices



Focus Areas:

Harvest good ideas through,

- Joint industry and government seminars
- Engaging in continuous discussion with all stakeholders early and often
- Establishing service contract website

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Page 4 17 et



Service Contracting



SETTING THE PACE...

...EFFICIENCIES THROUGH INNOVATION!!!

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First Steps



Promoting a cultural migration

- Measure efficiencies for every service dollar obligated
- Activities will develop business plans for managing the resultant contract
- Performance evaluations, manage efficiencies, metrics, partnering

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Steps Continued



- ■Performance based techniques will be utilized wherever possible
 - -Alternate proposals will be encouraged and evaluated
 - Our goal of 100% will enable CECOM to ride the crest!

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Steps Continued



- •Draft legislative initiative for a change to statutory authority
- -Non-competitive follow-on efforts when a contractor's past performance has been determined to be "exceptional"
- •Alternatives to long term pricing will be explored
- "Innovation in Service Contracting" checklist being developed

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Steps Continued



- •One-on-One discussions shall be offered until release of the solicitation
 - Provides the "open door" for contractors to communicate with the requiring activity
- •Contractors will be requested to submit selfevaluations for performance under each task order and periodic reviews will be held
 - -Enhances communication and provides addition form of input for government evaluation

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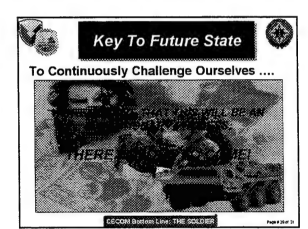
Steps Continued

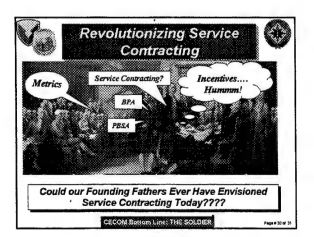


- *All task orders will challenge offerors to address effectiveness and efficiencies during performance
 - Each task order will request offerors to address measured efficiencies and effectiveness in their proposals and ultimate performance
- •Contractors will be requested to propose metrics and incentives tailored to each task order
 - Metrics that make the most sense

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Contract Title



- OBJECTIVE:
- · CONTRACT TYPE:
- · ESTIMATED VALUE:
- KEY MILESTONES:
- TECHNICAL CONTACT:
- · ACQUISITION CONTACT:
- SOLICITATION # or RFQ #:

CET ON ROHAM LINE: THE SOLDIE

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CECOM Logistics and Readiness Center



The "Win-Win" of Using Value Engineering



Mr. Anthony A. LaPlaca
Director, CECOM Logistics and Readiness Center

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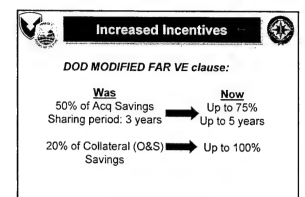
Value Engineering



An organized effort directed at analyzing the functions of requirements, equipment, facilities, systems, methods, processes, services and supplies for the purpose of achieving the required function(s) at the best value

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Government Share of Savings Total(M) **VEP VECP** FY \$5.5 \$33.9 96 \$39.4 97 \$16.1 \$6.2 \$ 9.9 98 \$49.8 \$21.1 \$28.7 99 \$47.2 \$46.4 \$ 0.8 00 \$54.6 \$<u>54.3</u> \$ 0.28 \$207.1 \$133.5 \$73.58





Value Engineering Workshop



An opportunity for the contractor:

- Free training "Learn a proven methodology that can be applied on other programs or systems"
- Partnering with us to identify cost reduction/system enhancement. "Customer buy-in, expedited processing"
- Improve profit margin "Contractor keeps/shares savings"
- · Identifies process improvements
- Become more competitive
- · Share risk
- Increase "Customer satisfaction"

A proactive approach to teaming with government, targeting opportunities for cost savings and process enhancement

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Workshops Summary



- VE savings generated: \$27.8M
- Workshops held since FY 96: 41
- Ideas generated: 193
- VEPs/VECPs implemented: 22
- Remaining ideas with potential VE action: 80

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Hardware Improvement Value Engineering Workshop AN/TPQ-47 Block II Firefinder - EMD



 Design improvements to the Sub-Array Module (SAM) will result in 35% parts reduction, 100-lb weight reduction per system, simplified packaging and assembly, and improved reliability.

 The SAM improvements will result in an estimated \$49M hardware savings over 6 production years (400 per system, 72 systems), with \$3M non-recurring engineering costs; implementation is in FY 02.

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Process Improvement Value Engineering Workshop ASN-128 Doppler Navigation System



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- Field a breakout box for Army Doppler Navigation Systems to reduce no evidence of failure returns from the field
- Reported 3-year VEP savings: \$7.4M
- Net 10 year projected Savings/benefits: \$25M

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Software Service Improvement

ment

Value Engineering Proposal Software Security Certification & Accreditation

- Security C&A required on all fielded systems
- Standard Method: Acquire contractor support on T&M basis
- VE Alternative: Provide incentives to encourage contractor investment in developing and employing automated tools, providing C&A services as a complete product on firm fixed-price basis
- VE initiative resulted in life-cycle savings of 33% per system
- Savings: \$38,000 for initial C&A service & \$117,000 for subsequent service over a 4-year cycle. Total projected savings over 4 yrs: \$13M

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VECPs Developed During VE Workshops



- PP-7815 Power Processor Modularized CCA, improved producibility & reliability, COTS technology upgrade. Total VECP savings: \$763K, contractor shared \$225K
- Firefinder V(8) Shelter Replaced obsolete governmentprovided mass storage unit with COTS CD unit. Total VECP savings: \$786K, contractor shared \$393K
- Joint Tactical Terminal Transceiver Tray redesigned to reduce noise, weight, cost. Total VECP savings: \$1.14M, contractor shared \$259K
- Joint Tactical Terminal Automated frequency standard calibration process, improved readiness, reduced maintenance; VECP with \$96K Annual collateral savings

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Points of Contact



VALUE CONCEPTS OFFICE

ANDREW LEE

(732) 532-2318

e-mail: andrew lee2@mail1.monmouth.army mil.

CYNTHIA LOVEKIN

(732) 532-1604

e-mail: cynthia lovekin@mail1.monmouth.army.mil

VCO WEB SITE

http://www.monmouth.army.mil/cecom/lrc/specstd/ve

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CECOM Logistics and Readiness Center

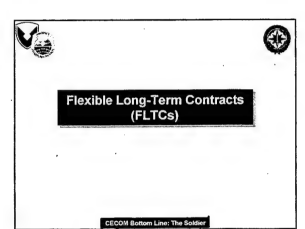


Contract Opportunities



Mr. Anthony A. LaPlaca Director, CECOM Logistics and Readiness Center

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Flexible Long Term Contracts (FLTCs)



- FLTCs are range quantity contracts of three or more years covering the production and/or repair of one or more spare parts.
- FLTCs are the preferred method for spares
- All FLTCs projected for FY00-01 are Best Value
- FY98 FLTC baseline: 71% of spares purchases
- FY99 FLTC Goal: 75% of spares purchases

 —Actual performance in FY99: 78%
- FY00 FLTC Goal: 85% of spares purchases
 Actual performance in FY00: 86.1%
- -FY01 FLTC Goal: 85% of spares purchases



Long-Term Contract Definitions



Indefinite Delivery Indefinite Quantity (IDIQ) Contract: A vehicle that provides for an indefinite quantity, within stated limits, of specific supplies or services during a fixed period, with deliveries to be scheduled by placing orders with the contractor. The Government is obligated to a stated minimum. Funds other than the minimum are obligated at the time of subsequent orders.

Requirements Contract: An instrument that provides for filling all purchase requirements of designated Government activities for specific supplies or services during a specified contract period with deliveries to be scheduled by placing orders with the contractor. No money is obligated at award; funds are obligated when delivery orders are written. There is no guaranteed minimum quantity.

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FLTCs Projected for FY01-05



- · AN/APR-39A(V) Radar Warning Receiver
- AB-1386/U Quick Erect Antenna Mast (QEAM)
- · 350k BTUH Large Cap. Field Heater
- Aircraft Batteries
- · Non-Rechargeable Batteries Next Gen II
 - Cylindrical Lithium Manganese Dioxide Group
 - · Lithium Sulfur Dioxide Group
 - · Rectangular Lithium Manganese Dioxide Group
 - · Small Cell Lithium Manganese Dioxide Group
- CN-1314()A Displacement Gyroscope

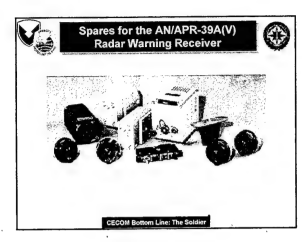
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FLTCs Projected for FY01-05 (continued)



- · Main Alternators for Mil Std Generator Sets
- Overspeed Switches for the 15kw, 30kw & 60kw Mil Std Gen Set
- 5 and 10 KW Engines
- AN/VIC-1 Intercom System Spares
- · AN/PRC-127B Radio Set
- Spares for AN/ALQ-144A(V) Countermeasure Set





Spares for the AN/APR-39A(V) Radar Warning Receiver



- Radar Warning Receiver
- Provides warning of radar directed air defense threat systems
- · Upgraded version of the AN/APR-39(V) system
- Utilizes a digital processor, alphanumeric display and a synthetic voice to warn pilot
- Applicable Aircraft: AH-1F, AH-64A/D, CH-47D, UH-60A/L, UH-60Q (MEDEVAC), MH-60K, OH-58C&D

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Spares for the AN/APR-39A(V) Radar Warning Receiver

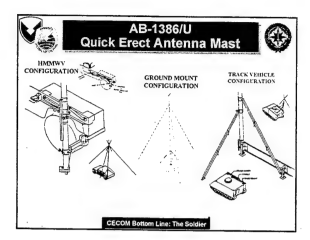


- Objective: To recompete the current spares contract (22 NSNs)
- Contract Type: IDIQ, 10 years
 Estimated Value: \$1M \$20M
 Key Milestones: RFP: Jul 20

RFP: Jul 2001 Award: Nov 2001

- Technical Contact: Skip Rummel, 732-427-5154
- Acquisition Contact: Kevin Coakley, 732-427-1506

• Solicitation #: DAAB07-01-R-B219





AB-1386/U Quick Erect Antenna Mast



- Man portable, telescopic Mast Assembly, manually erectable up to a height of 10 meters
- Includes all hardware to deploy the mast in a ground mount configuration
- Mast will mount and enable operation of the AS-3166, MP-68, AS-4292 and EPLRS antennas
- Mast can be used in vehicular application using MT-6967/G HMMWV Mount Kit or MT-6968/G Tracked Vehicle (M-577) Mount Kit

CECOM Bottom Line: The Soldie



AB-1386/U Quick Erect Antenna Mast



- Objective: To award QEAM AB-1386/U with ancillary Vehicle Mounts
- Contract Type: IDIQ, 2 years
 Estimated Value: \$2M \$10M
 Key Milestones: RFP: Nov 2001

Award: Jan 2002 Mario Ambrosio, 732-427-409

- Technical Contact: Mario Ambrosio, 732-427-4097 • Acquisition Contact: Kathleen Davis, 732-532-5568
- Solicitation #: DAAB07-01-R-C008





350,000-BTU/HR Large Capacity Field Heater (LCFH)



- Replaces outdated field heaters which currently supply heated air to personnel and equipment in moderate to extreme cold environmental locations worldwide
- Self-powered, provides re-circulatory air, and operates on JP-8 and diesel fuels
- Delivers clean, heated and ventilated air through sealed detachable, flexible ducts
- Will have a protective enclosure, be trailer mounted for local movement and positioning, and withstand arctic environmental conditions.

CECOM Bottom Line: The Soldier



350,000-BTU/HR Large Capacity Field Heater (LCFH)



- Objective: Competitive R&D (Engineering Manufacturing, Development (EMD) Effort) with a follow-on Production Contract
- Contract Type: IDIQ-EMD in base year plus Hardware option subsequent 9 years
- Estimated Value: \$780K \$27.5M
- Key Milestones: RFP: Jul 2001

Award: Oct 2001

- Technical Contact: Pete Shively, 703-704-2016
- Acquisition Contact: Peggy Butler, 703-325-4994
- · Solicitation #: DAAB15-01-R-1012





Aircraft Batteries



- Batteries and components to support four different aircraft.
- BB-664, BB-432B, BB-649, BB-558 batteries
- BB-475, BB-599, BB-648, BB-559 cells
- Harnesses
- Vented Nickel Cadmium design
- · Defined by Military Specification, MIL-PRF-49450

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Aircraft Batteries



- Objective: Acquire established design of up to 10 aircraft batteries and components to support four different aircraft
- Contract Type: IDIQ, 5 years
 Estimated Value: \$2M-\$4M
- Key Milestones: IFB: 31 May 2001

Award: Aug 2001

- Technical Contact: Long Phan, 732-532-8767
- Acquisition Contact: Theodore Kordower, 732-427-6095
- · Solicitation #: DAAB07-01-B-A506





Next Generation II Non-Rechargeable Batteries



- Five-year IDIQ acquisition for entire family of high performance lithium non-rechargeable C-E batteries used in communications and Night Vision systems.
- Comprised of four separate solicitations defined by Military Specification, MIL-PRF-49471B
- Dual awards (60/40 split) planned for each solicitation
- Sixty percent portion of each solicitation limited to domestic sources

CECOM Bottom Line: The Soldier



Next Generation II Cylindrical Li/MnO2



- Objective: Establish production capabilities for Cylindrical Lithium Manganese Dioxide (Cylindrical Li/MnO2) batteries.
- Contract Type: IDIQ, 5 years
 Estimated Value: \$9M-\$12M
- Key Milestones: RFP: Aug 2001

Award: Nov 2001

- Technical Contact: Marc Gietter, 732-532-6764
- Acquisition Contact: John Adamitis, 732-532-3473
- Solicitation #: DAAB07-01-R-A264



Next Generation II Li/SO2



• **Objective:** Maintain Lithium Sulfur Dioxide (Li/SO2) production capability.

• Contract Type: IDIQ, 5 years
• Estimated Value: \$35M-\$170M
• Key Milestones: RFP: May 2001

Award: Jul 2001

• Technical Contact: Marc Gietter, 732-532-6764 • Acquisition Contact: John Adamitis, 732-532-3473

· Solicitation #: DAAB07-01-R-A265

CECOM Bottom Line: The Soldier



Next Generation II Rectangular Li/MnO2



 Objective: Establish production capabilities for Rectangular Lithium Manganese Dioxide (Li/MnO2) batteries. Proposals limited to Cylindrical/Pouch Li/MnO2 cell technology.

• Contract Type: IDIQ, 5 years
• Estimated Value: \$10M-\$20M
• Key Milestones: RFP: Aug 2001

Award: Nov 2001

• Technical Contact: Marc Gietter, 732-532-6764 • Acquisition Contact: John Adamitis, 732-532-3473

• Solicitation #: DAAB07-01-R-A266

CECOM Bottom Line: The Soldier



Next Generation II Small Cell Li/MnO₂



 Objective: Maintain Small Cell Lithium Manganese Dioxide (Small Cell Li/MnO2) production capability.

• Contract Type: IDIQ, 5 years
• Estimated Value: \$10M-\$35M
• Key Milestones: RFP: Jul 2001

Award: Sep 2001

• Technical Contact: Marc Gietter, 732-532-6764
• Acquisition Contact: John Adamitis, 732-532-3473

· Solicitation #: DAAB07-01-R-A267





CN-1314()A Displacement Gyroscope



 The CN-1314 Displacement Gyro is used in the aircraft to sense angular distance in the Pitch Axis (Dive and Climb) and Roll Axis (left bank and right bank) and transmit this information to the pilot's Indicator and the aircraft's Autopilot.

CECCHI Parter Lines The Saldier



CN-1314()A Displacement Gyroscope



- Dijective: To procure CN-1314 Displacement Gyroscopes that are Form, Fit and Function interchangeable (F3) from a proven contractor who possesses the facilities and capabilities to design, develop, test and produce the CN-1314 Gyroscope
- Contract Type: IDIQ, 5 years
 Estimated Value: \$2.7M-\$13.5M
 Key Milestones: RFP: Jul 2001

Award: Nov 2001

- Technical Contact: Charles Rigoglioso, 732-532-3394
 Acquisition Contact: Kevin Coakley, 732-427-1506
- Selicitation #: DAAB07-01-R-B418





Main Alternators for Mil Std Generator Sets



- Procurement of generators, alternators and generator parts for Tactical MIL STD Generators. These tactical MIL STD Generators have a power range from 1.5KW to 60KW, and frequencies ranges of 60Hz and 400Hz.
- The generators being procured are drip-proof, rotating field, synchronous, fan-cooled units.
- Mounting for these generators is normally provided by the generator feet bolted to the skid base and housing bolted to the engine flywheel housing.
- Rotational power is provided by the blower and coupling assembly, which is bolted to the generator rotor shaft and engine flywheel.
- Some the end items that the generators and parts will be used in are MEP-002A, 003A, 0004, 0005A & 016A.

CECOM Bottom Line: The Soldier



Main Alternators for Mil Std Generator Sets



- **Objective**: To procure generators, alternators and generator parts for Tactical MIL STD Generators.
- Contract Type: IDIQ, 10 years
 Estimated Value: \$3M-\$14.2M
 Key Milestones: RFP: Jun 2001

Award: Sep 2001

- Technical Contact: Norman Jarrett, 732-427-3296
 Acquisition Contact: Karin Bogner, 732-427-1605
- · Selicitation #: DAAB07-01-R-D612





Overspeed Switches for the 15kw, 30kw, 60kw Mil Std Gen Sets



- Provide sequenced control of circuits during engine startup and protection against engine overspeed during operation.
- Three sets of contact elements, S9-1, S9-2, and S9-3, contained in the speed switch, are set to open, close, or transfer at certain engine speeds.
- The speed switch drive gear is designed to drive the speed switch at one-half engine speed.

CECOM Bottom Line: The Soldier



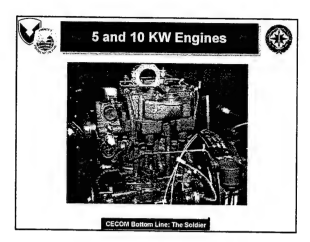
Overspeed Switches for the 15kw, 30kw, 60kw Mil Std Gen Sets



- Objective: To award a contract for three Overspeed Switches
- Contract Type: IDIQ, 5 years
 Estimated Value: \$100K-\$1.6M
 Key Milestones: RFP: Dec 2001

Award: Mar 2002

- Technical Contact: Nicholas Petouses, 732-532-7122
 Acquisition Contact: Karin Bogner, 732-427-1605
- Solicitation #: DAAB07-01-R-D606





5 and 10 KW Engines



- Generators powered by a two/four cylinder, four cycle, fuel injected, naturally-aspirated, liquid-cooled diesel engine which occupies the front half of the generator set
- The engine is also equipped with a fuel filter/water
 separator, oil filter, and an air cleaner assembly
- Protection devices automatically stop the engine during conditions of high coolant temperature, low oil pressure, no fuel, and over voltage

CECOM Bottom Line: The Soldier



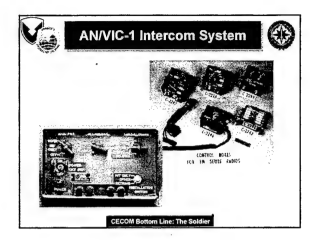
5 and 10 KW Engines



- Objective: To award a follow-on acquisition IAW EPA requirements
- Contract Type: IDIQ, 10 years
 Estimated Value: \$5M-\$6M
 Key Milestones: RFP: Jul 2004

Award: Nov 2004

- Technical Contact: Norman Jarrett, 732-427-3296
- · Acquisition Contact: Yvonne Hicks Bova, 732-532-3829





AN/VIC-1 Intercom System Spares



- Intercommunication Set which provides voice communication between crewmembers of a vehicle & between vehicles via radio (AN/VRC-12 & SINCGARS).
- A variety of Installation Harnesses are used in different vehicular configurations. Each configuration is a different variant of the AN/VIC-1.
- Components AM-1780B & Control Boxes are requisitioned by the field to sustain the AN/VIC-1(V).

CECOM Bottom Line: The Soldier



AN/VIC-1 Intercom System Spares



- Objective: To compete the AN/VIC-1 and its five spares
- Contract Type: IDIQ, 5 years
 Estimated Value: \$8M-\$13.5M
- Key Milestones: RFP: Aug 2001

Award: Nov 2001

- · Technical Contact: Dylan Chung, 732-532-9181
- · Acquisition Contact: John Onieal, 732-427-1589





AN/PRC-127B Radio Set



- · Upgraded version of the AN/PRC-127A Radio Set.
- The AN/PRC-127B will be a non-militarized commercial off-the-shelf, short range, hand held radio set and is a secondary item.
- Maximum Size: 3" x 8.5" x 2.25" with battery
- Maximum Weight: Less than 40 ounces including battery and antenna.
- Frequency Range: 136-160 MHz
- Provide two-way voice communication at ranges up to 3 KM.

CECOM Bottom Line: The Soldier



AN/PRC-127B Radio Set



- Objective: To procure a new state-of-the-art commercial-off-the-shelf (COTS) two way hand-held non-tactical radio.
- Contract Type: IDIQ, 5 years
 Estimated Value: \$15M \$25M
- Key Milestones: RFP: Jun 2001
 Award: Nov 2001
- Technical Contact: Henry Louie, 732-532-9178
- Acquisition Contact: Vernay Salas, 732-532-1257

CECOM Bottom Line: The Soldier





Spares for the AN/ALQ-144A(V) Countermeasure Set



- Infrared (IR) Countermeasure Set
- An active, continually operating, omni-directional and electrically fired IR jammer
- Upgraded version of the AN/ALQ-144(V) system
- Applicable Aircraft: AH-1F, AH-64A/D, UH-60A/L, UH-60Q (MEDEVAC), MH-60K, OH-58C&D

CECOM Bottom Line: The Soldier



Spares for the AN/ALQ-144A(V) Countermeasure Set



- Objective: To recompete the current Small Business spares contract (9 NSNs)
- Contract Type: IDIQ, 5 years • Estimated Value: \$1M - \$9M
- Key Milestones: RFP: May 2004

Award: Sep 2004

- Technical Contact: Hae Rhee, 732-427-5178
- Acquisition Contact: Vernay Salas, 732-532-1257

CECOM Bottom Line: The Soldier



Spares for the AN/ALQ-144A(V) Countermeasure Set



 Objective: To recompete the current Full and Open spares contract (15 NSNs)

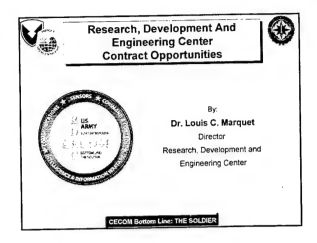
• Contract Type: IDIQ, 5 years • Estimated Value: \$1M - \$20M

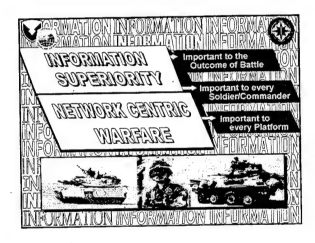
• Key Milestones: RFP: Jan 2005 Award: May 2005

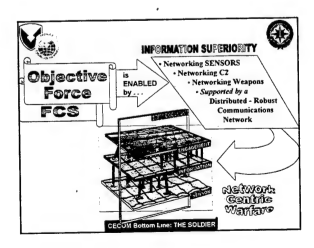
Technical Contact: Hae Rhee, 732-427-5178

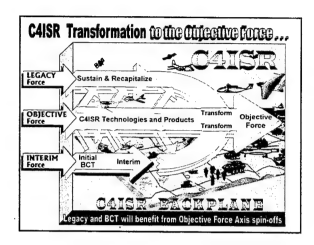
Acquisition Contact: Vernay Salas, 732-532-1257

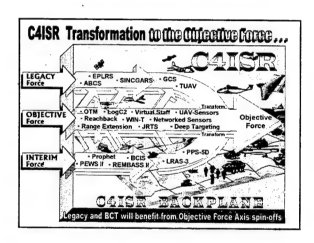
CECOM Bottom Line: The Soldie

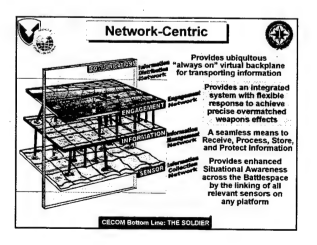










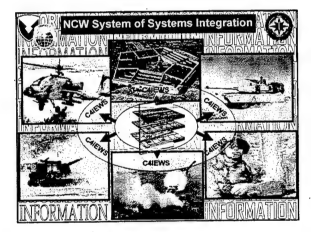


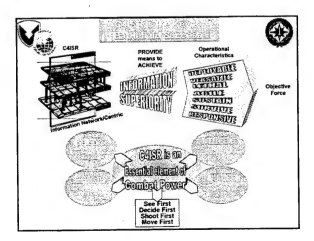


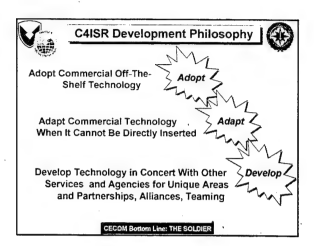
Network-Centric Warfare C4ISR Implications



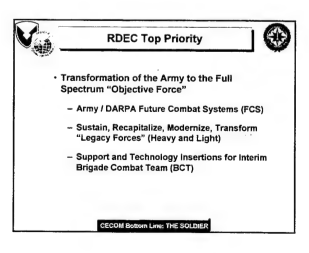
- Network-Centric Warfare is about generating an information advantage and translating it to a war fighting advantage.
- Network-Centric Warfare derives its power from robust networking of all warfighting subsystems.
- Network-Centric Warfare is characterized by:
 - Very high levels of shared battlespace awareness, and commanders intent,
 - Self-synchronization and speed of command.
- Everyone can interact at anytime using all the tools necessary to convey orders, plans, or thoughts to any system, mounted or dismounted, in real time.
- Network-Centric Warfare is applicable to all missions and contributes to the coalescence of strategy, operations, and tactics. It is transparent to mission, force size and composition, and geography.













RDEC Contract Opportunities



RDEC Wide Opportunities (up to \$13M)

- Small Business Innovation Research
- · Dual Use Science and Technology

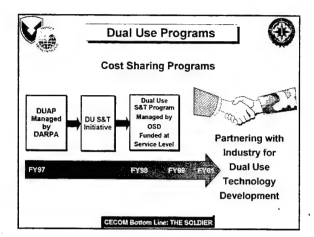
Specific Business Areas Opportunities (up to \$77M)

- Intelligence and Information Warfare Dir. (\$26M)
- Space and Terrestrial Communications Dir. (\$27M)
- Command and Control Dir.(\$7M)
- Night Vision and Electronic Sensors Dir.(\$17M)

CECOM Bottom Line: THE SOLDIER









Dual Use Science & Technology (DU S&T) Overview



- Leverage Science & Technology funding
- · Provides for cost sharing partnerships with firms and universities
- Attracts non-traditional potential DoD suppliers and provides greater access to commercial technologies
- Commercial accounting practices rather than traditional defense practices
- Competitive awards must have 50% cost share paid by partner
- Supports FY98 Defense Authorization Act with goals for the Services as percentages of advanced development (6.2) research
- CECOM is proponent of 1 of 2 Army focus areas (Info & Comm Systems.)

CECOM Bottom Line: THE SOLDIER



Dual Use Science & Technology (DU S&T) Opportunities



- OBJECTIVE: To partner with industry in dual use technologies to maintain technological superiority and promote commercialization.
- CONTRACT TYPE: Technology Investment Agreements (Other Transactions)
- ESTIMATED VALUE: \$4M per year
- · KEY MILESTONES:

White Papers Jun 01
Proposals Aug 01
Award Announced Oct 01

• TECHNICAL CONTACT: Randolph Jackson (732) 532-0364

- ACQUISITION CONTACT: Andrew Dellomo (732) 427-1341



RDEC Contract Opportunities



Specific Business Area Opportunities

up to \$77M

- Multi-Mission Radar
- I2WD Broad Agency Announcement
- Multifunctional On-the-move Secure **Adaptive Integrated Communications**
- C2 Protect for Tactical Army Systems
- · Antennas and Accessories
- Agile Commander ATD
- Logistics Command & Control ATD

CECOM Bottom Line: THE SOLDIER



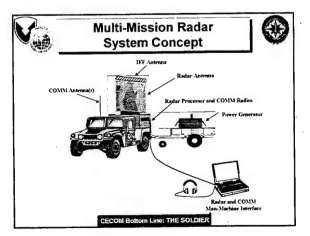
RDEC Contract Opportunities



Specific Business Area Opportunities

up to \$77M

- Fuel Cell Hybrid Power for Land Warrior
- · Mini-Unmanned Aerial Vehicle
- Head Tracked Viewer/Target Acquisition System
- · Distributed Unattended Sensor Technology





Multi-Mission Radar Program



- Demonstrate the Capability of Performing Multiple Radar Missions from a Single Host Platform
- · Desired Missions:
 - Air Defense Surveillance
 - Counterfire Weapon Location
 - Fire Control
 - Air Traffic Control
- Perform Missions Utilizing Various Software Loads with Minimal or No Hardware Changes
- · Goal is to Perform All Radar Functions Simultaneously
- · Highly Mobile and Transportable with a Single C-130 Sortie



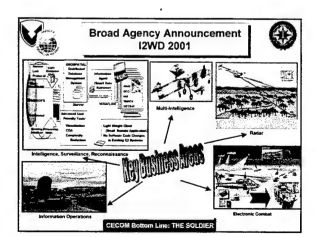
Multi-Mission Radar **Program**



- OBJECTIVE: Develop a Prototype HMMWV Multi-Mission Radar
 - Support Early Entry Forces in Contingent Theaters
 - Support Maneuvering Forces
- CONTRACT TYPE: Cost Plus Incentive Fee

(alternate contract type possible) \$12M - \$16M

- · ESTIMATED VALUE: KEY MILESTONES:
- Release RFP
 - 1st Qtr, FY 02
 - Contract Award 3rd Qtr, FY02
- · TECHNICAL CONTACT: Paul Yao (732) 427-6524
- ACQUISITION CONTACT: Andrew Deliomo (732) 532-1131
- RFI: DAAB07-01-R-L528





Broad Agency Announcement I2WD 2001



- Open competition
- Covers five key business areas:
 - Electronic Combat
 - Information Operations
 - Radar
 - Intelligence, Surveillance and Reconnaissance
 - Multi-Intelligence
- Open communication with technical points of contact before proposal submission

CECOM Bottom Line: THE SOLDIER

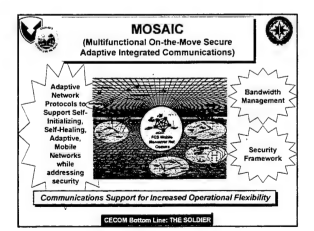


Broad Agency Announcement I2WD 2001



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- OBJECTIVE: Allow Industry to propose technical solutions to meet I2WD requirements
- CONTRACT TYPE: CPFF (alternate contract type possible)
- ESTIMATED VALUE: \$50K \$2.0M per proposal
- . KEY MILESTONES:
 - Oct 99 Oct 04
 - Open proposal submission for life of BAA
- TECHNICAL CONTACT: Mary Ellen Elgart (732) 427-3243
- * ACQUISITION CONTACT: Ron Backes (732) 532-1552
- * SOLICITATION NO.: BAA DAAB07-00-R-K501





MOSAIC

(Multifunctional On-the-Move Secure Adaptive Integrated Communications)



- OBJECTIVE: To provide mobile communications and networking technologies to support the Objective Force/Future Combat Systems and Battle Command infrastructure mobility
- · CONTRACT TYPE: Combination of Other Transactions, Cost Plus Fixed Fee (Dual Use S&T, BAA)
- ESTIMATED VALUE: \$5M \$10M over 3 Years
- · KEY MILESTONES:

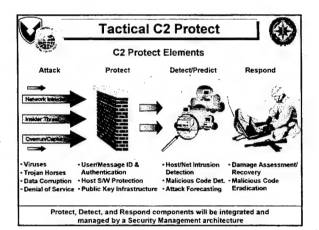
Multiple Awards

1QFY02 - 1QFY04

BAA open

Jun 00 - Jun 03

- TECHNICAL CONTACT: Gary Blohm (732) 427-4277
- ACQUISITION CONTACT: Rick Kolarsick (732) 532-4346
- SOLICITATION NO.: BAA DAAB07-00-R-L575
 CECOM Bottom Line: THE SOLDIER





Tactical C2 Protect

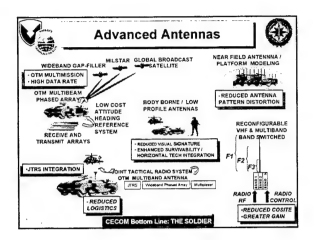


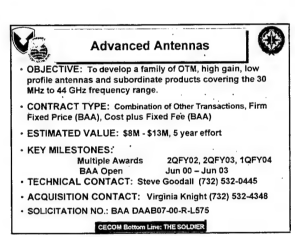
- OBJECTIVE: Adapt, integrate and validate network access control, intrusion detection/response, malicious code detection, and security management that will protect the systems and networks of the First Digitized Division (FDD) and Objective Force/Future Combat Systems (FCS) from modern network attacks.
- CONTRACT TYPE: Combination of Other Transactions Cost Plus Fixed Fee (Dual Use S&T, BAA)
- · ESTIMATED VALUE: \$2.0M \$4.0M
- · KEY MILESTONES:

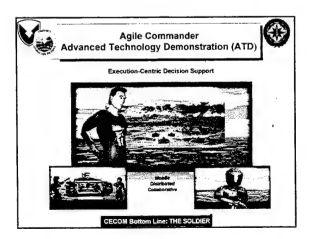
Multiple Awards **BAA Open**

1Q - 2QFY02 Jun 00 - Jun 03

- TECHNICAL CONTACT: Pete Van Syckie (732) 427-4647
- ACQUISITION CONTACT: Rick Kolarsick (732) 532-4346
- · SOLICITATION NO.: BAA DAAB07-00-R-L575









Agile Commander Advanced Technology Demonstration (ATD)



PROGRAM CHARACTERISTICS

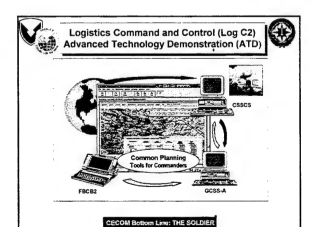
- · Split-based, distributed battle command that sustains mobile, synchronized and coordinated operations from dispersed locations
- Collaboration, visualization, and semi-automated Course of Action (COA) tools
- · Knowledge management and data warehousing
- Software intelligent agents for execution monitoring
- Integration of maneuver and logistics planning



Agile Commander Advanced Technology Demonstration (ATD)



- OBJECTIVE: Research & Development for the Agile Commander ATD in the areas of Course of Action (COA) / Continuous Planning; Intelligent Agents; Interactive Information Visualization; Knowledge Management and Warehousing; Modeling & Simulation; Adaptive Applications
- CONTRACT TYPE: CPFF (alternate contract type possible)
- ESTIMATED VALUE: \$25K-\$3M per proposal
- KEY MILESTONES:
 - Aug 00 Sep 03
 - Open proposal submission for life of BAA
- TECHNICAL CONTACT: Thomas Schnurr (732) 427-4321
- ACQUISITION CONTACT: Andrew Dellomo (732) 532-3569
- SOLICITATION NO.: BAA DAAB07-00-R-L613





Logistics Command and Control (Log C2) Advanced Technology Demonstration (ATD)



PROGRAM CHARACTERISTICS

- Collaboration, visualization, and logistics course of action software
- Knowledgebase software development
- · Data access, interoperability and mediation
- Software intelligent agents for execution monitoring and logistics modeling
- · Integration of maneuver and logistics planning

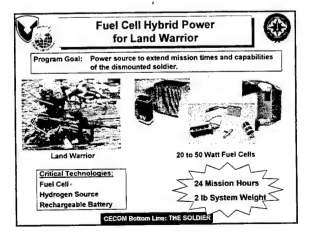
CECOM Bottom Line: THE SOLDIER



Logistics Command and Control (Log C2) Advanced Technology Demonstration (ATD)



- OBJECTIVE: Research & Development for the Log C2 ATD in the areas of Course of Action (COA) / Continuous Planning; Intelligent Agents; Interactive Information Visualization; Knowledge Management and Warehousing; Telemaintenance / Telediagnostics / Telemedicine
- CONTRACT TYPE: CPFF (alternate contract type possible)
- ESTIMATED VALUE: \$25K-\$3M per proposal
- KEY MILESTONES:
 - Aug 00 Sep 03
 - Open proposal submission for life of BAA
- TECHNICAL CONTACT: Charles Miller (732) 427-2749
- ACQUISITION CONTACT: Mr. Andrew Deliomo (732) 532-3569
- . SOLICITATION NO: BAA DAAB07-00-R-L613





Fuel Cell Hybrid Power for Land Warrior



- Develop and demonstrate lightweight fuel cell / rechargeable battery hybrid power source.
- Technology areas include fuel cell stack, hydrogen source, and system integration with rechargeable batteries.
- To be carried by individual soldiers as part of the Land Warrior system.

CECOM Bottom Line: THE SOLDIER



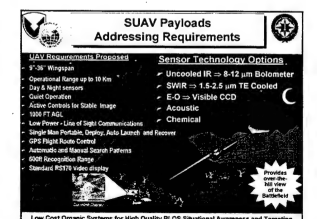
Fuel Cell Hybrid Power for Land Warrior



- OBJECTIVE: Develop and demonstrate a fuel cell / battery hybrid power source.
- CONTRACT TYPE: CPFF
- · ESTIMATED VALUE: \$250K \$500K
- · KEY MILESTONES:
 - RFP - Award

1QFY02 2QFY02

- TECHNICAL CONTACT: Jim Stephens (703) 704-2006
- ACQUISITION CONTACT: Rick Kolarsick (732) 532-4346





Sensors for Small Unmanned Aerial Vehicle (SUAV)



- Evaluate sensor payloads for SUAVs (air vehicle size and type is application dependant)
- Day-night, chemical, and acoustic sensor payloads required with autonomous flight operation
- System weight with airframe require less than 20 pounds for soldier backpack automatic launch & recovery capability

Testbed SUAVs for Current and Future Demonstrations















Sensors for Small Unmanned **Aerial Vehicle (SUAV)**



- OBJECTIVE: Test and demonstrate multiple sensor payloads on SUAVs addressing infrared, short-wave infrared, acoustic, chemical sensor payloads, and pan & tilt
- · CONTRACT TYPE: CPFF ESTIMATED VALUE: \$2M-\$3M
- . KEY MILESTONES:

RFP 1QFY03 Award 2QFY03 Infrared camera RFP 4QFY03 Award 1QFY04 Airframe specific acoustic Chemical sensor development RFP 3QFY03 Award 4QFY03 RFP 2QFY04 Award 3QFY04 Short-wave infrared RFP 2QFY04 Award 3QFY04

- TECHNICAL CONTACT: Richard Wright (703)704-1329
- ACQUISITION CONTACT: Rick Kolarsick (732) 532-4346





Head Tracked Viewer/ Target Acquisition System



- Develop and demonstrate head tracked vision/target acquisition system
- To incorporate 480x640 uncooled thermal imager with intensified CCD fused for optimum scene dynamics and to allow imaging of pointers for dismount connectivity
- 360 x 90 degree field of regard for near vehicle situational awareness

CECOM Bottom Line: THE SOLDIER



Head Tracked Viewer/ Target Acquisition System

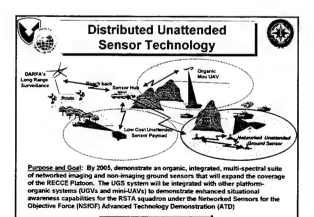


- OBJECTIVE: Develop and demonstrate head tracked vision system
- · CONTRACT TYPE: Cost Plus Fixed Fee
- · ESTIMATED VALUE: \$5M \$7M
- · KEY MILESTONES:

RFP Award 2QFY02 3QFY02

- TECHNICAL CONTACT: Tom Bowman(703)-704-1243
- ACQUISITION CONTACT: Rick Kolarsick (732) 532-4346

CECOM Bottom Line: THE SOLDIER





Distributed Unattended Sensor Technology



- Develop and demonstrate networked miniature unattended sensor technology
- Detect and identify enemy and friendly forces with remote imaging and non-imaging unattended ground sensors
- Infrared, acoustic, and seismic technologies anticipated
- Capable of deployment by soldiers and from air platforms
- Uses networking and communications from Smart Sensor Communications Networking STO

CECOM Bottom Line: THE SOLDIER



Distributed Unattended **Sensor Technology**



- OBJECTIVE: Develop networked unattended sensor technology
- CONTRACT TYPE: Cost Plus Fixed Fee
- ESTIMATED VALUE: \$4M 7M
- KEY MILESTONES:

4QFY01 1QFY02

- AWARD
- TECHNICAL CONTACT: Daniel Bryski (703) 704-3285
- ACQUISITION CONTACT: Rick Kolarsick (732) 532-4346

CECOM Bottom Line: THE SOLDIER



WEBSITES



- Broad Area Announcement (BAA): http://abop.monmouth.army.mit/
- Once on the page get to "Requiring Activity", "RDEC" and find the solicitation for
- Space & Terrestrial Communications Dir. "DAAB07-98-R-D003" Intelligence & Information Warfare Dir. "DAAB07-00-R-K501" "DAAB07-00-R-L613" Command & Control Dir.
- Dual Use Science & Technology (DUST) Program: http://www.dtic.mil/dust/
- Small Business Innovation Research (SBIR) Program: http://www.acq.osd.mil/sadbu/sbir (Phase I Solicitation) http://www.aro.army.mil/arowash/rt/ (Phase II Plus)
- Independent Research and Development (IR&D) Program: http://www.dtic.mil/ird/

n Line: THE SOLDIER

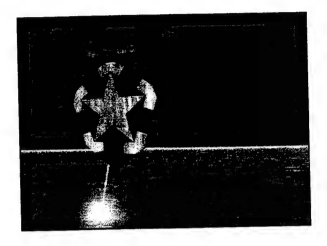


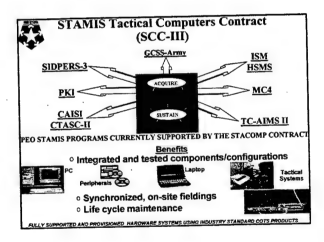
SUBJECT MATTER EXPERTS



MANAGERS AVAILABLE AT CECOM EXHIBIT

- · DUAL USE SCIENCE AND TECHNOLOGY
- SMALL BUSINESS INNOVATION RESEARCH
- INDEPENDENT RESEARCH AND DEVELOPMENT
- COOPERATIVE RESEARCH AND DEVELOPMENT AGREEMENTS
- PATENTS AND PATENT LICENSING AGREEMENTS

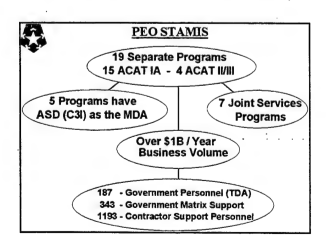




STAMIS Tac	tical Computers Contract (SCC-III)
Information System Support Services	s Acquisition, Integration and
-Hardware: Deskto	ops, Laptops, Servers, Peripherals
	ng Systems, Communications
	Maintenance, Site Surveys,
-,	Deployment, Training and Studies
 Operational Environment 	
-Tactical and Susta -Worldwide suppo	nining Base rt to PEO STAMIS programs

STAMIS Tactical Computers Contract (SCC-III) OBJECTIVE: Acquire Commercially Available Hardware, Software, and Integration, Deployment, Training and Support Services for PEO STAMIS programs PROPOSED CONTRACT TYPE: -Multiple Type: Federal Supply Schedule, Blanket Purchase Agreements (BPAs) IDIQ •KEY MILESTONES: -RFQ Release: 2Q FY 2002 -Contract Award: 3Q FY 2002 •ESTIMATED VALUE: \$300-400 Million, over five years •POC NAMES/TELEPHONE NUMBERS: -PEO STAMIS POC: Mr. Steve Smith, (703) 806-3887 -Acquisition POC: Ms. Mary O'Hara, CAC-W, (703) 325-3343

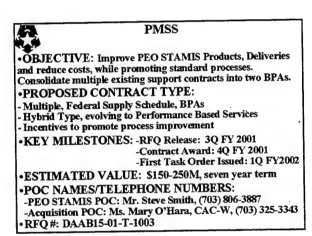


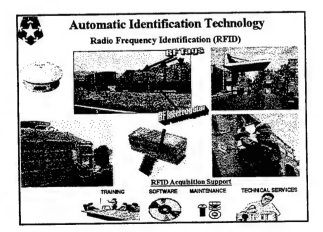




Program Management Support Services (PMSS)

- •Long Term Corporate Partnership, in a competitive environment with PM selection flexibility
- •Provides proven Systems Development and Acquisition Management Support across all PEO STAMIS programs
- •Results-Oriented towards success for the PM and PEO STAMIS. Positive results will be achieved in PEO STAMIS-wide process improvements as well as quantifiable successes in individual program areas.



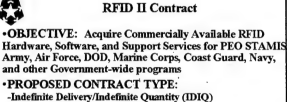




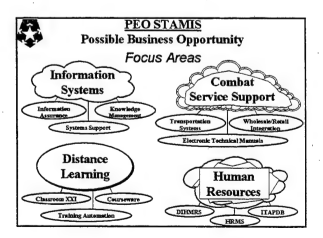
Automatic Identification Technology

RFID Acquisition

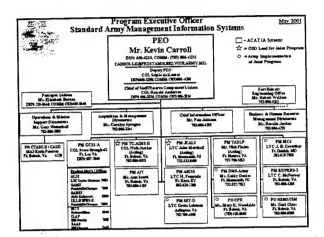
- RFID Systems Acquisition, Integration & Support Services
 - · Hardware: Interrogators, Transponders, Paper Tags, FlyAway Kits
 - Software: Operating Systems, Wireless Comm's, **Commercial Applications**
 - Systems Support: Warranty, Maintenance, Integration, Training
 - · Tactical & Non-Tactical Operational Environments
- · Supports Assets Management
- · Provides Wireless Data collection
- · Worldwide RFID systems support



- -Firm Fixed Price
- •KEY MILESTONES:
- -RFP Release: 10 FY 2002
- -Contract Award: 3Q FY 2002
- •ESTIMATED VALUE: \$100-200 Million, over five years
- •POC NAMES/TELEPHONE NUMBERS:
- -PEO STAMIS POC: Mr. Jay Gulati, (703) 806-4126
- -Acquisition POC: Ms. Mary O'Hara, CAC-W, (703) 325-3343



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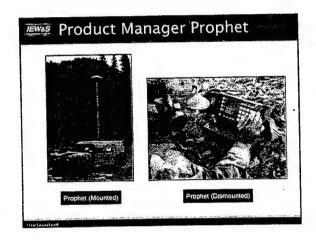


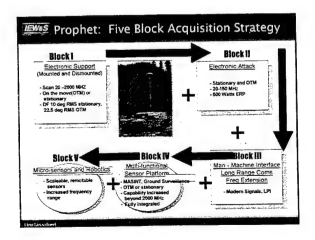
GUEST SPEAKER

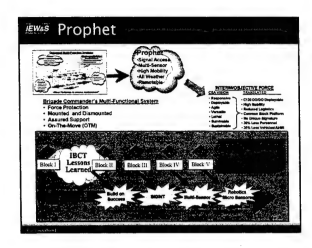
LIEUTENANT GENERAL LESLIE F. KENNE

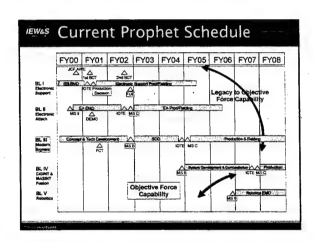
COMMANDER, ELECTRONIC SYSTEMS
CENTER, AIR FORCE MATERIAL COMMAND
HANSCOM AIR FORCE BASE,
MASSACHUSETTS

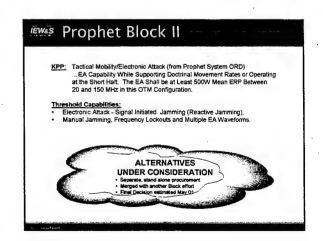








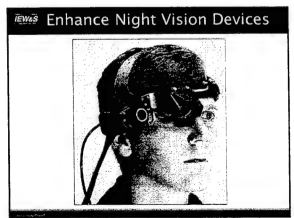




IEWAS Prophet Block II EA To Obtain Development & Production - Objective: Option Contract for Block II Requirements Dev-CPFF/Prod-FFP Option · Contract Type: · Estimated Value: \$1.9M/\$20M RFP Release - 3Q FY01 · Key Milestones: Award - 4QFY01 Mark Conrad 732-427-1967 · Technical Contact: Jim Bannister 732-427-1340 · Acquisition Contact: Andy Deliomo 732-532-3569 · Solicitation # or RFQ #: N/A EWes Prophet Block III KPP: Man-Machine Interface (MMI) • Prophet Shall have an Integrated MMI that Allows for Intelligence Digital Reporting and Databasing Computer and Network - transmit LOBs to other Bde Prophet and Automatically Report (operator directed) back to Prophet Control at Brigade ACT Threshold Capabilities: - Signal Identification - Automatically Identify AM, FM, SSB, CW, LPI, and Modern Signals - Direction Finding Accuracy - Acquire a LOB for LPI - MMI - ES and EA Transmitter and Receiver Control - Communications - Beyond Radio LOS (10-50 km) ORD REVISIONS UNDER CONSIDERATION Prophet Block III LPI/MMI To Obtain Development and Production Option Contract for Block III Requirements Objective: Dev-CPXX/Prod-FFP Option Contract Type: · Estimated Value: \$16M/\$35M · Key Milestones: RFP Release 3QFY02 Award - 1QFY03 Dan Tartaglia 732-427-1959 · Technical Contact: Jim Bannister 732-427-1340 Acquisition Contact: Andy Dellomo 732-532-3569 Solicitation # or RFQ #:

THRESHOLDS; SLOCK IV - MMM/Networking - Integrated MMI for Prophet-to-Prophet System (mutual operator displays / system to system screen visualization) - Netted for DF OPS and Operator-to-Operator Integrate (image resolution) - Mutil-Sensor Integration / Unattended Ground Sensors - Mutil-Capable Sensor System Integrating MASINT and Ground Surveillance Sensors (GSS) OBJECTIVES: BLOCK V - Micro and Robotic Receivers - Transport, Employ, Control and Relay Collected Information From Remote Roceivers - Micro and Robotic Renote Capabilities Including SIGINT and EW ES (To Include Locating), EA, MASINT and NAWWAR. BL IV ORD REVISIONS UNDER CONSIDERATION - Matil-Septom, Pro-processing, Madis-mode delayer (pt., hand, systic) - SWAP considerations - All weather, water prod, remote displacement from validar, USS membrating - Gallace contained in Pades Frequency (PS) spectary - Gallace contained and producing of pages and pages of the production of the production of the pages of the pages

Prophet Block IV SIGINT/MASINT Fusion To Obtain Development and Production · Objective: Option Contract for Block IV Requirements Dev-CPXX/Prod-FFP Option · Contract Type: · Estimated Value: \$24M/\$41M · Key Milestones: RFP Release 3QFY04 Award - 1QFY05 · Technical Contact: Jim Maziarz 732-427-1981 - Acquisition Contact: Jim Bannister 732-427-1340 Andy Dellomo 732-532-3569 · Solicitation # or RFQ #:



Enhanced Night Vision Goggle (ENVG) Performance - Lightweight Image Intensifier and Thermal Sensor Fused Night Vision Imaging Device · Compatible with Land Warrior and Rifle Mounted Aiming Lights · Weight: <1.0lbs Objective; <1.5 lbs (Threshold) Power: Operate in Combat Full-on at Least 15 Hours out of Each 24 Hour Period Using Non-Rechargeable Batteries - 40° Image Intensifier - ≥ 30° Thermal Channel Detection Range: ≥ 160m @ Starlight ≥ 100m Through Battlefield Obscurants & No Light Conditions - Resolution: - ≥ 1.3 cyc/mr for Image Intensifier Channel - ≥ 0.1 cyc/mr for Thermal Channel Enhanced Night Vision Goggle (ENVG) Contract Opportunity Best Value System Development & Demonstration and Initial Production of Enhanced Night Vision Goggles Objective: Cost Plus Award Fee, Period of Contract Type: Performance: 32 Months Fixed Price Production Options System Development & Demonstration: \$10-12M · Estimated Value: Production Option up to \$20M (Quantities up to 3000) RFP Release - 1QFY03 Contract Award - 2QFY03 · Key Milestones: Mr. Gregory Patrick 703-704-1687 · Technical Contact: Mr. Jack Kulaga 732-427-1356 Acquisition Contact: Solicitation # or RFQ #: Integrated Laser White-Light Pointer (ILWP)

IEW&S

Integrated Laser White-Light Pointer (ILWP)

- Small Lightweight Integrated IR and Visible Aiming Laser, IR Illuminator, Focusable White Light Flashlight
- Mount on M16A2, M4 Carbine, M16/M4 Modular Weapon System and M9 Semi-Automatic Pistol
- Provide Capability to Acquire and Engage Targets with Small Arms Weapons On the Battlefield and in Close Quarters Combat Engagements During Limited Visibility Conditions or in Total Darkness
- Weight ≤ 6oz
- IR Airning Laser / IR Illuminator ≥ 600M
- Visible Aiming Laser ≥ 10M
- Focusable White Light ≥ 25M (Facial Recognition)

IN IXCO

IEW&S

Integrated Laser White-Light Pointer (ILWP)

Objective:

System Development and Demonstration (SDD)

- Contract Type:

CPFF with Firm-Fixed Price Production Options; CPFF Period of Perf = 20 mos.

Estimated Value:

SDD \$.7M - 1.5M

Production Option - \$10M - 20M

· Key Milestones:

.

RFP Release - 4QFY01 Award - 1QFY02

- Technical Contact:

John Spadafore 703-704-3456

- Acquisition Contact:

Judy Anderson 732-427-1408

- Solicitation # or RFQ #: N/A







Lightweight Video Reconnaissance System (LVRS)

- System Description: AN/PVH-1&2 Lightweight Video Reconnaissance System (LVRS) is a system that captures and transmits still frame video images and intelligence data through military radios. The images/data is captured with a portable AN/PVH-1 LVRS Out Station then transmitted to the AN/PVH-2 LVRS Base Station for intelligence analysis and further dissemination.
- Target Acquisition:

Day: ≥ 1500 Meters Night (starlight): ≥ 400 Meters

- Out Station Weight:

≤ 5 lbs (objective); ≤ 16 lbs (threshold)

w/o Batteries

- Single Time Frame

Transmission:

< 40 Seconds

Lightweight Video Reconnaissance System (LVRS)

Objective:

Full Rate Production

Logistics Support

· Contract Type:

Firm-Fixed Price; 3-Year Multi-year

· Estimated Value:

Basic \$5-6M Options \$10-12M

· Key Milestones:

RFP Release - 1QFY04 Contract Award - 2QFY04

· Technical Contact:

Jaime Gonzalez (703) 704-3212

· Acquisition Contact:

Jack Kulaga (732) 427-1356

Solicitation # or RFQ #:

Thermal Omnibus II DVE TWS

IEWas Thermal Omnibus II TWS Characteristics - Lightweight Day/Night Thermal Imaging Device - Operates in Adverse Weather and Dirty Battlefield Conditions · Provides Surveillance and Target Acquisition Capability for Individual and Crew Served Weapons - Light and Medium Versions: Light TWS 2 (obj.) - 3 (threshold) Medium TWS 3.5 - 5 - Weight (lbs.) - Field of View (o min) 6/18 switchable - Range (M, clear air, man tgt) 550 1100 Desired Enhancements Lower Weight, Power, Operations & Support Costs Increased Reliability, Range, Field of View - Path for Technology Improvement Insertion IEWES Thermal Omnibus II DVE Characteristics Thermal Imaging Device to Aid Driving of Tactical Wheeled Vehicles and Combat Vehicles Enhances Vehicle Movement During Daylight, Darkness, Adverse Weather, and Dirty Battlefield Conditions · System Consists of "A" and "B" Kits Comprised of Vehicle Installation/Mounting Hardware, Sensor, and Display/Control - Supports Detection of 22 Inch Object at 110 Meters - Required Minimum Field of View: 20° Vertical, 40° Horizontal Desired Enhancements - Increased Field of View, Better Depth Perception Improved Limited Visibility Operations, Higher Resolution Display Increased Reliability, Reduced Operation & Support Cost Ability to Incorporate Technology Improvements Such As Multi-Spectral Image Thermal Omnibus II Contract Opportunity - Objective: Procurement of Light and Medium Thermal Weapon Sights (TWS) and Driver's Vision Enhancers (DVE) Firm Fixed Price, 3-Year Multi-Year w/ Basic · Contract Type: Quantity and Options in Each Year, 2 Year Option (Total 5 Years), One or More Awards Basic = \$82-92M, Total Options \$190-210M · Estimated Value:

RFP Release - 1QFY03

Mr. Daniel Kitts (TWS) 703-704-1292 Mr. Joseph Brooks (DVE) 703-704-1251

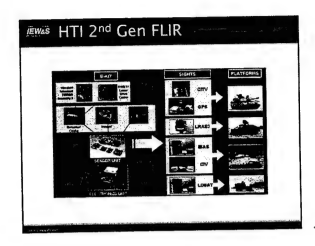
Ms. Deborah Gilligan 732-532-5454

Award 2QFY03

· Key Milestones:

Technical Contact:
 Acquisition Contact:

· Solicitation # or RFQ #: N/A



IEWSS HTI 2nd Generation FLIR - "B-Kit"

- · Long Wave, Infrared Scanning System Utilizes SADA II FPA (480x4)
- Fields of View: 7.5° x 13.3° (wide); 2.0° x 3.6° (Narrow)
- Range Performance: Classified
- · The HTI B-Kit is the Common 2nd Generation FLIR Sensor for Several Sensor Systems
- -M1A2SEP Gunners Primary Sight (GPS)
 -M2A3 Bradley Improved Bradley Acquisition System (IBAS)
 -M2A3 Bradley Commanders Independent Viewer
- -Long Range Advanced Scout Surveillance System (LRAS3)
- Currently in Full-Rate Production, Additional Follow-on Production Contracts Required

IEWAS HTI 2nd Generation FLIR

· Objective:

Follow on Production - Qty of Approximately 1200 B-Kits in Support of the Abrams M1A2SEP and Bradley A3 Production and 295 B-Kits in Support of LRAS3 Production

Contract Type:

Firm Fixed Price; Up to Two Awards, 2 Year Multi Year - Plus 1 Option Year

· Estimated Value:

\$185-240M (Including Options)

· Key Milestones:

RFP Release - Aug 01 Contract Award - Jan 02

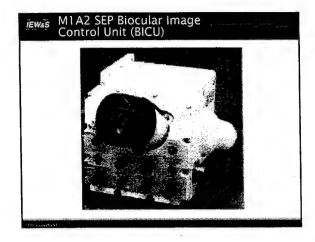
- Technical Contact:

Wayde Thomka 703 704-3441

Acquisition Contact:

Debbie Gilligan 732 532-5454 Joe Manganaro 732-427-1389

Solicitation # or RFQ #:



IFWES	M1A2 SEP Biocular	Image	Control
Linas	Unit (BICU)	A COLOR	

- Line Replaceable Component of the M1A2 SEP Gunner's Primary Sight (GPS) Thermal Imaging System (TIS)
- · Controls the HTI 2nd Gen FLIR B-kit Display Through an RS-232 Interface
- Displays the Analog RS-170 Output, Including Imagery and Symbology, Through the GPS Monocular and a Separate Binocular Display

IFWAS	M1A2 SEP Biocular	Image Control
AL	Unit (RICII)	•

- Objective:

Full Rate Production - Qty of Approximately 190 BICUs (plus Additional Spares Options) in Support

of the Abrams M1A2SEP

Contract Type:

Firm Fixed Price; 2 Year Multi Year - Plus 1 Option Year

- Estimated Value:

\$3.8-5.5M (Not including Options)

· Key Milestones:

RFP Release: Aug 01 Contract Award: Jan 02

· Technical Contact:

· Acquisition Contact:

Wayde Thomka 703 704-3441 Debbie Gilligan 732 532-5454

Joe Manganaro 732-427-1389

· Solicitation # or RFQ #: N/A

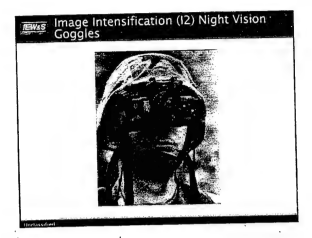


Image Intensification OMNIBUS System Performance

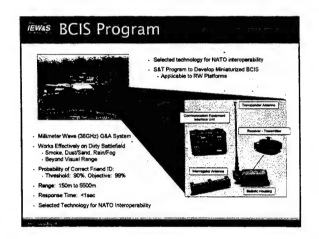
- AN/AVS-6 Provides Capability for Night Time Flying Including Nap-of-the-Earth. Designed for Use with Anny's SPH-4B and HGU-56/P Helmets.
 - FOV: 40° Circular
- Weight: 0.6 Kg (21 oz)
- Resolution: 1.3 cyc/mr
- Magnification: Unity
- AN/PVS-7 Provides Individual Soldiers Ability to Perform Night Time Operations Including Driving, Walking, Map Reading, First Aid, and Maintenance. Designed for Use with Rifle Mounted Aiming Lights
 - FOV: 40°
- Weight: 0.7 Kg (25 oz)
- Resolution: 1.15 cyc/mr
- Range: 150m @ starlight
- AN/PVS-14 Provides Leaders of Combat Infantry Units Ability to Perform Observation and Command and Control Functions. Designed for Use with Rifle Mounted Aiming Lights.
 - FOV: 40°
- Weight: 0.4 Kg (14 oz)
- Resolution: 1.3 cyc/mr
- Range: 150m @ starlight

Image Intensification System Desired Enhancements

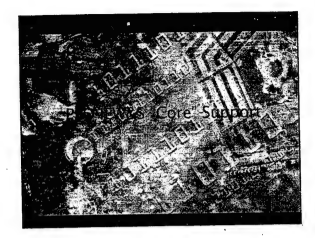
- Desired Enhancements for Image Intensifiers:
 Increased Range
 Increased Reliability
 Improved Image Intensifier Performance as Indicated in Table

	Ground	Aviation
Resolution (Ip/mm)	≥ 64	≥ 64
Signal to Noise Ratio (db)	≥ 25.0	≥ 26.0
Luminance Gain (x 1000)	50 – 70	50 - 70
"Halo" (mm)	< .75	< .75
High Light Level Center Resolution (Ip/mm)	≥ 40	≥ 40
"End of Life" Performance		
Luminance Gain (x 1000)	≥40	≥ 40
Signal to Noise Ratio (db)	22.0	22.0

Image Intensification OMNIBUS Contract Opportunity Procurement of AN/PVS-7 and AN/PVS-14 Night Vision Goggles and AN/AVS-6 Aviator's Night Vision Goggles and · Objective: Associated Spares Firm-Fixed Price; Up to Two Awards, 3 Year Multi-Year w/ Basic Quantity and Quantity Options in Each Year, 2 One Year · Contract Type: Options (Total 5 Years) Basic = \$100-120M, Options \$80-\$100 Estimated Value: RFP Release - 4QFY01 Award - 2QFY02 · Key Milestones: · Technical Contact: Mr. Gregory Patrick 703-704-1687 · Acquisition Contact: Mr. Jack Kulaga 732-427-1356 - Solicitation # or RFQ #:



Objective:	To Obtain FRP Quantities for BCIS Program
Contract Type:	Firm-Fixed Price
Estimated Value:	\$825-950M (A&B Kits)
Key Milestones:	RFP Release – 1QFY03 Contract Award – 2QFY03
Technical Contact:	Dave Witteveen 732-427-5899
Acquisition Contact:	Kim Frey 732-427-1428 Judy Anderson 732-427-1428
Solictation # or RFQ #:	N/A



IEWAS PEO IEW&S "Core" Support

- · Core Support is weapons systems program management support
 - Includes Independent "Core" technical and programmatic assessments and evaluations
 - Excludes "matrix", graphics/creative services and information technology
- Core Support for PEO IEW&S and PM's worldwide

PEO IEW&S "Core" Support

· Objective:

To Acquire Worldwide Core PM support for PEO IEW&S/PM's

· Contract Type:

Small Business Set-aside. NAICS: 541930
 Syear IDIQ or award term; Single award DO's either FFP and/or T&M, all will be performance based services with offeror suggested performance metrics.

Estimated Value:
 Key Milestones:

- S25M-29.9M
 Jun 01 Draft SOO and one-on-ones
 Jun 02 RFP
 Aug 02 Award

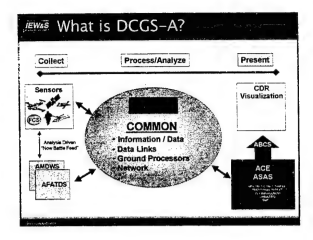
· Technical Contact:

Joe Brady, CECOM SADBU 732-532-4512

- Acquisition Contact:

Debra Shreve, CECOM KO 732-532-2461

· Solicitation # or RFQ #:



What is DCGS-A? IEW&S

An integration of existing and future ISR ground processors to produce a common network-centric, modular, scalable, Multi-INT interoperable architecture*

IEWAS DCGS-A

· Objective:

To Obtain Development Contract

· Contract Type:

TBD

- Estimated Value:

TBD

· Key Milestones:

RFP Release: 4QFY02

Award 2Q FY03

· Technical Contact:

Mr. John Quinn, 732-532-4497

· Acquisition Contact:

Aaron Rappaport, 732-532-3428

- Solicitation # or RFQ #: N/A



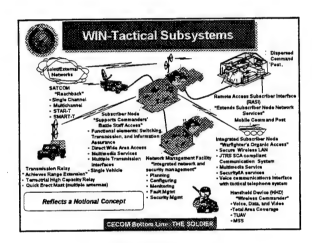
Warfighter Information Network Tactical (WIN-Tactical)

Don Keller

Chief, Technical Management Division

Project Manager WIN-Terrestrial

CECOIA Bottom Line: THE SOLDIER





WIN-Tactical Requirements Overview

WIN-Tactical is a "New Start" tactical, digital communications system enabler to the Army's Interim/Objective Force that will provide advanced commercial-based networking capability to the Warfighter from Theater to Battalion CP/TOCs (Replaces TRI-TAC/MSE and more):

- Provides a reduced footprint and force structure, increased data capacity, enables Command & Control On-The-Move (C2OTM) capability, and
- commonality of equipment

 Provides wired and wireless communications to support voice, data, and video information exchange requirements
 • Provides seamless connectivity among ABCS, GCSS, and other C4ISR
- within the battlespace
 Provides network security at multiple levels (Unclassified, Secret, and
- Interfaces with terrestrial, airborne, and satellite-based transport systems
- Provides network management for all tactical C4 Systems



Proposed WIN-Tactical Acquisition Strategy

- System Integration/Demonstration Phase (FY02-04):
 - Awards two System Integration/Demonstration contracts
 - Delivers Modeling/Simulation of Systems Architecture
 - Conducts Field Demonstration
 - Maintains Competition through Production Award
 - Performs Army Test and Evaluation Command (ATEC) Operational Assessment for Milestone C Low Rate Initial Production (LRIP) Decision

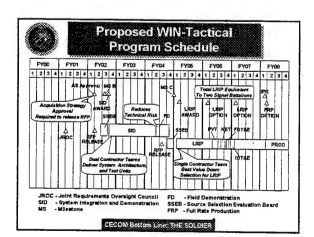
CECOM Bottom Line: THE SOLDIER



Proposed WIN-Tactical **Acquisition Strategy**

- Low Rate Initial Production (LRIP) Phase (FY05-07):
 - Downselects and Awards a production contract, with LRIP options, to Best Value proposal
 - Procures Test Unit for Product Verification Test (PVT), Force Development Test and Evaluation (FDT&E), and initial Operational Test and Evaluation (IOT&E)
 - Establishes and Sustains Production Capability
 - Accelerates First Unit Equipped (FUE)
- Full Rate Production Phase (Initiate FY08):

 Exercise production options with range quantities
- Provides New Equipment Training (NET), Fielding, institutional Training, Logistics, and Sustainment, etc.
- Implements Pre-Planned Product Improvement (P3I) program





WIN-Tactical Contract Information

· OBJECTIVE:

Next Generation Army Common User System

· CONTRACT TYPE:

Firm Fixed Price (FFP) Contract

· ESTIMATED VALUE:

KEY MILESTONES:

RFP Release 2Q/02 SID Award 4Q/02

· TECHNICAL CONTACT:

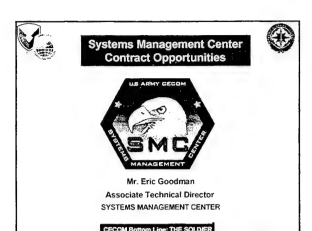
Mr. Don Keller, 732-532-5997

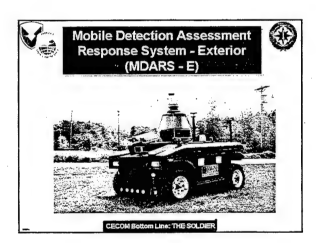
ACQUISITION CONTACT: Mr. Ken Tedeschi, 732-532-4846

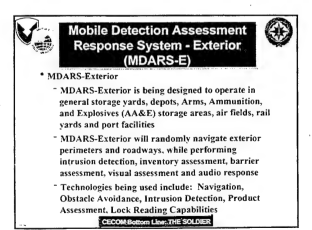
· SOLICITATION #

DAAB07-01-R-F407 (Pre-Solicitation)

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Mobile Detection Assessment Response System - Exterior MDARS-E



- OBJECTIVE: Demonstrate the capability to conduct semiautonomous intrusion detection and product assessment via an unmanned platform.
- CONTRACT TYPE: Cost Plus Incentive Fee
- ESTIMATED VALUE: \$5M to \$6M
- KEY MILESTONES: RFP Release, 4QFY01
 Projected Award, 1QFY02
- TECHNICAL CONTACT: LTC Michael Bonheim, (703) 704-2416
- ACQUISITION CONTACT: Mr. Richard Sturgis, (703) 325-6068

CECOM Bottom Line: THE SOLDIER





High Value Item Security System (HVISS)



- Provide Commanders a system to locate and recover high value items in both garrison and field environments
- Increases readiness and sustainability by ensuring the unit maintains on-hand equipment accountability of highly pilferable, sensitive items such as Night Vision Devices and global positioning devices, etc
- The HVISS Phase II will be applicable for other high-value, high technology items now fielded or soon to be fielded
- Technologies being used include radio frequency identification

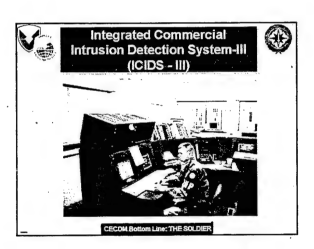


High Value Item Security System - HVISS



- OBJECTIVE: Develop the capability to locate and recover high value items in both garrison and field environments.
- CONTRACT TYPE: Cost Plus Incentive Fee
- ESTIMATED VALUE: S2M -S10M
- KEY MILESTONES: Release Broad Agency Announcement, 1QFY02 Projected Award, 2QFY02
- TECHNICAL CONTACT: LTC Michael Bonheim, (703) 704-2416,
- ACQUISITION CONTACT: Ms. Mary Byrd, (703) 325-1714

CECOM Bottom Line: THE SOLDIER





Integrated Commercial Intrusion Detection System- III (ICIDS - III)



- ICIDS is a commercial off the shelf acquisition which will
 provide a joint service system that will protect high dollar,
 critical defense and other government assets
- Provides a highly secure standardized intrusion detection system using state-of-the-art technology
- Technologies being used include commercially available interior and exterior sensors, a primary monitor console. remote status monitors, remote area data collectors, closed circuit television, entry control systems, biometrics and audio assessment devices



Integrated Commercial Intrusion Detection System-III ICIDS - III

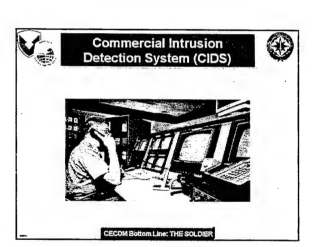


- OBJECTIVE: Provides a highly secure standardized intrusion detection system using commercially available state-of-the-art technology
- CONTRACT TYPE: Firm Fixed Price/IDIQ
- ESTIMATED VALUE: \$40M-\$60M
- * KEY MILESTONES: RFP Release, 1QFY02;

Projected Award, 3QFY02

- TECHNICAL CONTACT: LTC Michael Bonheim, (703) 704-2416
- ACQUISITION CONTACT: Mr. Richard Sturgis, (703) 325-6068

CECOM Rottom Lines THE SOLDIER





Commercial Intrusion Detection System (CIDS)



- Program provides nonstandard commercial intrusion detection equipment for applications when centrally managed electronic physical security equipment cannot be used
- Funding is allocated for Major Commands' security projects
- Technologies being used include commercially available interior and exterior sensors, a primary monitor console, remote status monitors, remote area data collectors, closed circuit television, entry control systems, biometrics and audio assessment devices



Commercial Intrusion Detection System (CIDS)



- OBJECTIVE: Program provides state of the art nonstandard commercial intrusion detection equipment to meet the physical security and force protection needs
- CONTRACT TYPE: Blanket Purchase Agreements for GSA Schedule Vendors
- ESTIMATED VALUE: \$10M-\$12M over 5 Years
- KEY MILESTONES:
 - Award Blanket Purchase Agreements Ongoing
- TECHNICAL CONTACT: LTC Michael Bonheim, (703) 704-2416
- ACQUISITION CONTACT: Ms. Mary Byrd, (703) 325-171 CECOM Bottom Line: THE SOLDIER





Electronic Trip Flare (ETF)



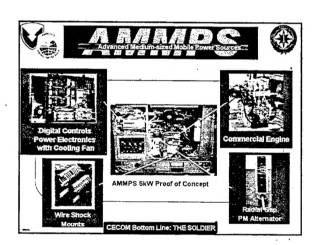
- Provides lightweight, manportable, easily emplaced and recoverable motion activated device designed to provide early warning and illumination to individuals and small units
- Provides commanders with an increase in time to effectively determine the most appropriate tactical response
- Used as an independent/individually employed early warning device or as a part of a security concept layer

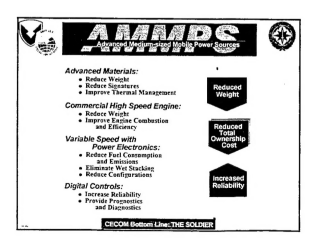


Electronic Trip Flare (ETF)



- OBJECTIVE: Provide an early warning tactical security capability to individuals and small units
- * CONTRACT TYPE: Cost Plus Incentive Fee
- ESTIMATED VALUE: \$14M-\$22M
- KEY MILESTONES: RFP Release, 3QFY02 Projected Award, 4QFY02
- TECHNICAL CONTACT: LTC Michael Bonheim, (703) 704-2416
- ACQUISITION CONTACT: Ms. Mary Byrd, (703) 325-1714







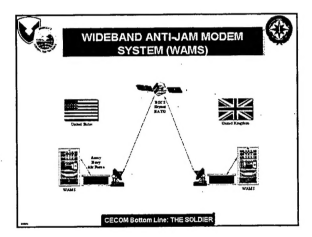


· OBJECTIVE:

Provide Next Generation Mobile Electric Power Generating Sources

- CONTRACT TYPE: RDTE (FY03-FY06)
- ESTIMATED VALUE: RDTE \$10M (4 Yr)
- KEY MILESTONES: Projected Award Dates:
 Phase I RDTE (Multiple Contractors) FV03
 Phase II RDTE (Down Select to a Single
 Contractor) FV05
- TECHNICAL CONTACT: Selma Matthews, (703) 704-3377
- ACQUISITION CONTACT: Lynwood Rabon, (703) 704-3188

CECOM Bottom Line: THE SOLDIER





Wideband Anti-jam Modem System (WAMS)



- A need for high capacity protected (Anti-Jam/Anti-Scintillation) transponded Super High Frequency (SHF) satellite communications exists for US strategic fixed site user
- WAMS is a new program to satisfy these existing requirements (approximately 77 systems)
- WAMS supports communication data rates up to 2048 kbps
- WAMS will be integrated into Objective Defense Satellite Communication System (DSCS) Operations Center System (ODOCS) environment



Wideband Anti-jam Modem System (WAMS)



- OBJECTIVE: To procure WAMS production modems and support
- · CONTRACT TYPE: Firm Fixed Price
- ESTIMATED VALUE: Contract Base Year \$18M-\$20M
- KEY MILESTONES: RFP Release 4QFY01 Contract Award – 1QFY02
- TECHNICAL CONTACT: Jay Hicks, (732) 532-2162
- ACQUISITION CONTACT: Linda College, (732) 532-2924